US ERA ARCHIVE DOCUMENT

196811,196812 RECORD NO.

122804 SHAUGHNESSEY NO.

REVIEW NO.

EEB REVIEW

DATE: IN6-09-87	OUT 7-8-87
FILE OR REG. NO618-EUP-12	50658-EUP-2
DATE OF SUBMISSION	
DATE RECEIVED BY HED	6-03-87
RD REQUESTED COMPLETION DATE	8-24-87
EEB ESTIMATED COMPLETION DATE	8-17-87
RD ACTION CODE/TYPE OF REVIEW	754
TYPE PRODUCT(S) : I, D, H, F, N,	R, S Miticide
PRODUCT MANAGER NO. G. Lai	Rocca (15)
PRODUCT NAME(S)Averme	ectin
COMPANY NAME Merck	Sharp and Dohme
SUBMISSION PURPOSE Amendment t	o EUP's
SHAUGHNESSEY NO. CHEMICA	AL, & FORMULATION % A.I.
122804	

197790 RECORD NO.

122804 SHAUGHNESSEY NO.

REVIEW NO.

EEB REVIEW

DATE: IN 6-23-87	OUT
FILE OR REG. NO	50658-EUP-2
DATE OF SUBMISSION	6-10-87
DATE RECEIVED BY HED	6-19-87
RD REQUESTED COMPLETION DATE	9-7-87
EEB ESTIMATED COMPLETION DATE	9-7-87
RD ACTION CODE/TYPE OF REVIEW	711
TYPE PRODUCT(S) : I, D, H, F, N,	R, SInsecticide/Miticide
PRODUCT MANAGER NO. G. Laf	Rocca (15)
PRODUCT NAME(S)Averme	ectin
COMPANY NAME Merck	Sharp and Dohme
SUBMISSION PURPOSE Revisions t	o Current EUP
SHAUGHNESSEY NO. CHEMICA	L, & FORMULATION % A.I.
122804	





UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

OFFICE OF PESTICIDES AND TOXIC SUBSTANCES

MEMORANDUM

July 8, 1987

SUBJECT:

Modifications to EUP's 50658-EUP-2 and 618-EUP-12 for

Use of Abamectin on Cotton and Citrus, Respectively

FROM:

Daniel Rieder, Wildlife Biologist

Ecological Effects Branch

Hazard Evaluation Division TS-769C

THRU:

Norman J. Cook, Head, Section 2.8.87

Ecological Effects Branch

Hazard Evaluation Division TS-769C

THRU:

Michael W. Slimak, Chief

Ecological Effects Branch

Hazard Evaluation Division TS-7690

TO: George LaRocca, PM(15)

Insecticide and Rodenticide Branch

Registration Division TS-767C

With this memorandum EEB is responding to modifications submitted by Merck, Sharp and Dohme. The concern with these EUP's was possible effects to endangered species.

Cotton

In EEB's previous review on 50658-EUP-2 dated February 11, 1986 several counties were identified where Abamectin could not be used to avoid possible effects to endangered species. See attachment 1. In their June 26, 1987 letter (attachment 2), Merck indicated that their cotton EUP program would avoid most of the counties identified in the February 11 review. exception is Burleson County, Texas. There they indicate they will avoid the area around Lake Woodrow. Further, based on telephone conversations with David Tilton, USFWS in Ft. Worth, TX, they identified several other Texas locations which they will avoid to preclude possible adverse effects to endangered species. They also specify areas in Kern County, California, to which the use of Abamectin will be limited. These locations of testing and areas from which Abamectin will be prohibited will preclude possible exposure and effects to endangered species. These areas, identified in their June 26 letter, were confirmed by telephone conversation to David Tilton, on July 7, 1987.

Citrus

In previous correspondence from Merck, dated May 22, 1987 (attachment 3), the areas where Abamectin would not be used, or where it would be used exclusively, in the Citrus EUP program were identified. These locations were confirmed by telephone conversation with Dr. Singleton of the Sacremento USFWS Office on June 25, 1987. The EEB concludes, therefore, that the Citrus EUP program with Abamectin may be conducted without effecting endangered species. See review dated February 19, 1987.

Conclusion

The EEB has reviewed both the Cotton EUP (50658-EUP-2) and the Citrus EUP (618-EUP-12) proposed by Merck for Abamectin. If the location restrictions and prohibitions which are identified in attachments 2 and 3 are included in the EUP's, the potential for effects to endangered species will be eliminated.

The available data, therefore, indicate these EUP's will have minimal adverse effects to nontarget organisms and no effects to endangered species.

Attachments

MEMORANDUM

July 8, 1987

SUBJECT: Modifications to EUP's 50658-EUP-2 and 618-EUP-12 for Use of Abamectin on Cotton and Citrus, Respectively

FROM: paniel Rieder, Wildlife Biologist

Boological Effects Branch

Hazard Evaluation Division TS-7690

THRU: Norman J. Cook, Head, Section 2
Ecological Effects Branch
Hazard Evaluation Division TS-769C

THRU: Michael W. Slimak, Chief Ecological Effects Branch Hazard Evaluation Division TS-769C

TO: George LaRocca, PM(15)
Insecticide and Rodenticide Branch
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	confir	med by te	refugue	CODONEURHEN	ESTI CO DA	ATO 1770	 <i> </i>
SYMBOL	1987. 73.765c	75-7696	75-1690	•			
SURNAME	Red	Vangland for Cooks	Dunal				5
DATE	7.8.87	7.8.87	2/8/81				
							

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Conclusion (//) /)

The EEB has reviewed both the Cotton EUP (50658-EUP-2) and the Citrus EUP (618-EUP-12) proposed by Merck for Abamectin. If the location restrictions and prohibitions which are identified in attachments 2 and 3 are included in the EUP's, the potential for effects to endangered species will be eliminated.

The available data, therefore, indicate these EUP's will have minimal adverse effects to nontarget organisms and no effects to endangered species.

Attachments

Avermectin science review
Page is not included in this copy.
Pages 7 through 20 are not included in this copy.
The material not included contains the following type of information:
Identity of product inert ingredients
Identity of product impurities
Description of the product manufacturing process
Description of product quality control procedures
Identity of the source of product ingredients
Sales or other commercial/financial information
A draft product label
The product confidential statement of formula
Information about a pending registration action
x FIFRA registration data
The document is a duplicate of page(s)
The document is not responsive to the request
The information not included is generally considered confidential by product registrants. If you have any questions, please contact the individual who prepared the response to your request.